



Aperi Marketing Community Monthly Meeting

Open Standards Workgroups

Martine Wedlake
April 2008

General Status

- All workgroups are meeting on regular schedule as posted in wiki

http://wiki.eclipse.org/Aperi_Open_Standards_Workgroups

- Workgroups have minutes, agendas and work pages to keep people informed of activities.
- Work pages are used for people to insert thoughts, ideas, comments. You don't have to attend meetings or join workgroup to post into the work pages. We'd love to include more input.

LIC Enablement

- **Meetings**
 - Every Other Wednesday at 1pm PT / 4pm ET
 - Next meeting is May 14
- **Status**
 - Still working through some model elements; but have general agreement on the associations between AccessPoint, LIC Capabilities and LIC Descriptors.
 - Some offline work has been done to define LIC descriptors better; this work was presented at April 30 meeting.
 - Next steps are to finalise the proposal with complete LIC Capabilities and LIC Descriptors.
- **Schedule**
 - Phase 1: Brainstorming – April 16
COMPLETE
 - Phase 2: Develop Proposal – May 14 **On Track**
 - Phase 3: Whitepaper/Writeup – June 11
Pending

Production Ready Task Force

- **Meetings**

- Every Other Friday at 1pm PT / 4pm ET
- Next meeting is May 9

- **Status**

- The workgroup has put together a prioritised list of items identifying pain points and areas for improvement (and areas Aperi can help). These have been divided into three categories
 - SMI-S Spec-Level Issues
 - Technology Issues (Embedding, Events, etc.)
 - Implementation/Adoption Issues
- The next step is to prepare a quick powerpoint presentation to deliver to SNIA PRTF; currently scheduled for May 12.

- **Schedule**

- Prioritized list for SNIA by April 30 (May 12) Pending

CMDB/COSMOS Integration

- **Meetings**
 - Every Other Thursday at 1pm PT / 4pm ET
 - Next meeting is May 15
- **Status**
 - A prototype of the Aperi MDR has been created and checked into the COSMOS code stream as a real-world example MDR.
 - The scope includes: Storage Systems, Storage Volumes, Storage Pools, Disks, and HostPorts along with the relationships between these objects.
 - The next step is to integrate the example MDR with a COSMOS MDR ToolKit that will be available in June/July. This would allow us to create stand-alone MDRs that we can integrate into Aperi directly.
- **Schedule**
 - Phase 1: Minimalist MDR – April 3 **Done**
 - Phase 2: Core Object Support – May 1 **Done**
 - Phase 3: Object Relationships – May 29 **Done**
 - COSMOS MDR ToolKit Integration – June/July **Pending**